

Planning Group

PROJECT REPORT - 4/6/07

STANDARDS OF CONDUCT REMINDER – any information or work-in-progress the working group shares internally which is considered Transmission Information may not be shared with others unless previously posted on the respective Transmission Providers' OASIS.

General Information					
Project	Planning Group	Project Leader	Kip Sikes		
From Date	March 30, 2007	To Date	April 6, 2007		
\$	Reason for stoplight color: Milestone dates pushed of	out to increase public comment	period		

Activities Performed This Period

- Received updated L&R data to include in the map. This information is still in process of being added.
- CREPC and WECC meetings are defining long-term (Phase 2) study plan requirements and processes via Order 890. Goal is to establish coordinated study cycles and detailed study plans to avoid duplication of efforts.
- Meetings with Columbia Grid and NTAC/NWPP on coordinated regional planning.

Ducinet Dieu Milestenes	Planned	Forecasted	Completed
Project Plan Milestones	MM/DD/YY	MM/DD/YY	MM/DD/YY
1) Initial Stakeholder Meeting	1/31/07	1/31/07	1/31/07
2) Finalize 5, 10, 15 year load growth requirements	2/28/07	2/28/07	2/28/07
3) Open Stakeholder meeting – Portland	3/14/07	3/14/07	3/14/07
establish fast track project process and candidate project list	3/14/07	<mark>4/13/07</mark>	
4) Conduct Fast Track Project Studies	6/30/07	6/30/07	
Finalize study plan	3/31/07	4/6/07	4/5/07
initial prep work – data finalized and updated map published	4/6/07	<mark>4/13/07</mark>	
solicit final comments on fast track study progress via email and web	4/4/07	4/ <mark>27</mark> /07	
conduct public meeting on fast track study progress & OATT strawman	5/11/07	5/23-24/07	
and ATC/Use group			
5) Public meeting and publish Short-Term Planning assessment report	6/30/07	6/30/07	
6) Establish Long-Term Regional Study Process Addressing Seams	7/31/07	7/31/07	
7) Coordinate Integrated Resource Plans within NTTG Footprint	7/31/07	7/31/07	

Activities Planned for Next Period

- Update additional load and resources on Hub and Spoke developed in 3/14 meeting and publish on web for 2 week comment period. –Oregon and Washington wind resource information, UAMPS L&R data, SSG-WI data detail for the Northwest load bubbles, and modify some formats.
- Obtain PGE IRP data to include
- Communication with stakeholders as new data is added to map for comment
- Set next public meeting date and agenda coordinate with other groups for MAY

Problem Areas / Risk Management

- Communication and outreach with stakeholders notification process of updated information for review